

Miami-Dade Water and Sewer Department

Miami-Dade Consolidated PWS Water Use Permit No. 13-00017-W

Water Conservation Plan 2012 Annual Report

January 1, 2012 Through December 31, 2012

Miami-Dade Water and Sewer Department P.O. Box 33-0316, Miami, FL 33233-0316

TABLE OF CONTENTS

INTRODUCTION	1
SUMMARY	2
SECTION I - PLAN IMPLEMENTATION	3
Figure 1	3
Table 1	. 4
APPENDIX A - BMP IMPLEMENTATION	Δ

INTRODUCTION

On November 15, 2007, the South Florida Water Management District (SFWMD) Governing Board approved the Miami-Dade Consolidated Water Use Permit (WUP). On November 1, 2010, the SFWMD Governing Board approved the reissuance of the permit extending the WUP for an additional three years. On December 16, 2012, the permit was reissued to increase the permitted allocation and to modify the water supply for the South Miami Heights Water Treatment Plant to include allocation from the Floridan aguifer.

To comply with the Permit requirements, MDWASD developed a 20-year Water Use Efficiency (WUE) Plan using the Florida Department of Environmental Protection Conserve Florida Guide (Guide). The Guide is a web-based application for goal-based water conservation planning. MDWASD was the first utility in the State to use the Guide to develop, administer and report its water conservation program.

The implementation of the Best Management Practices (BMPs) included in the Conserve Florida Plan guarantees that MDWASD will meet the projected 19.6 million gallons a day (MGD) water savings target by 2026, as required by the Permit. Current water savings have surpassed the projected 2012 cumulative savings target, by more than 2.85 MGD.

MDWASD hereby submits the sixth Water Conservation Plan Annual Progress Report detailing the County's actions and efforts to comply with Limiting Condition 48 of the WUP.

SUMMARY

Miami-Dade County's Water Use Efficiency (WUE) Program was implemented utilizing the Florida Department of Environmental Protection (DEP) Conserve Florida Guide. The web-based guide for public water suppliers was used for developing, implementing, and now reporting on the water conservation measures and best management practices (BMPs) of Miami-Dade's WUE program. The use of quantifiable BMPs and measures has assisted in reviewing and evaluating planned and reported water savings on an annual basis to ensure the implementation of a cost-effective conservation program.

To ensure future water savings, the Water Use Efficiency Standards for new residential and commercial developments, which were enacted by the Miami-Dade Board of County Commissioners on January 1, 2009, are being implemented through local building codes. The standards included technical amendments to the Building Code to require maximum water conservation flow rates for plumbing fixtures.

The County continues to implement the Permanent Landscape Irrigation Restrictions Ordinance which limits landscape irrigation to two days a week. A written advisory notice is sent to follow up on formal complaints that are received through either the County's 3-1-1 system or via a webbased e-mail system.

The County has also enacted a tiered water rate structure which includes a surcharge for high water use to encourage water conservation.

Miami-Dade County is currently experiencing actual finished water demands 44 MGD lower than what was anticipated in November 2007. The lower demands are the result of lower than anticipated population growth, along with the implementation of the County's irrigation restrictions, Water Loss Reduction Program, and Water Use Efficiency Program.

SECTION I - PLAN IMPLEMENTATION

The Conserve Florida BMPs that MDWASD has implemented as part of the Water Use Efficiency Plan are shown in this Report in Appendix A. Overall, the projected water savings for 2012 has exceeded projections, with an annual savings of more than 1.6 MGD.

As a result of the implementation of the BMPs and the landscape irrigation restriction measures, Miami-Dade County has continued to see a lower than expected per capita water consumption. Figure 1 reflects the historical systemwide per capita, showing the effectiveness of all of MDWASD's water efficiency strategies.

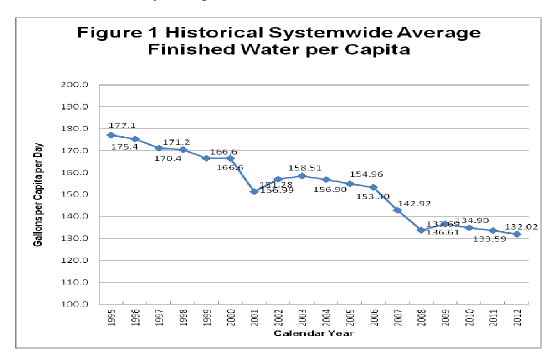


Table 1, the Water Savings Projections Table, shows both the actual and projected water saving information generated from the Conserve Florida Guide's Reporting Module. This Table also includes population and per capita projections for the 20-year Plan horizon.

Water Savings Projection Report Summary

	Demand (mgd)					Per Capita	a Demand (gpcd)		
	Water Sav	rings (mgd)	With Conservation		on	Popula	ation	With	Conservation	
Year	Planned	Reported	Without Conservation	Planned	Actual	Forecasted	Actual	Without Conservation	Planned	Actual
2007	1.09	1.212308	348.89	347.38	319.46	2250944	2235179	155	154.33	142.92
2008	2.24	3.476908	345.78	342.73	295.16	2230895	2213833	155	153.63	133.69
2009	3.53	4.902751	325.51	320.77	305.83	2238700	2209851	145.4	143.28	138.39
2010	4.82	6.541536	329.12	322.43	305.35	2263566	2205869	145.4	144.47	138.43
2011	6.10	8.466445	332.74	324.25	305.71	2288432	2230094	145.4	143.91	137.08
2012	7.22*	10.074656	337.55	329.33	296.79	2321552	2254320	145.4	143.37	132.02
2016	11.70		352.86	337.65		2401028		145.4	142.06	
2021	15.67		371.58	352.40	1	2529835		145.4	140.65	
2026	19.62		390.31	367.18		2658643		145.4	138.95	

Table 1

Notes:

- Data from 2001 to 2007, per 11/1/10 WUP, Table F
 Flows and per capita from 2008 to 2012, per finished water flows reported to SFWMD
 Population served from 2009 to 2012 estimated from BEBR

^{*} Based on assumption of equal conservation in five-year period

APPENDIX A - BMP IMPLEMENTATION THROUGH DECEMBER 31, 2012

BMP Implementation for: High Efficiency Toilet & Retrofit Kit

Category: Retrofit

Sector: Single Family –Senior and Low Income Retrofit Project

Cost per Account: \$300.00

Note Project ended October 2012

Year		Units	Savings/Account (Address) Gallons/account/day	Total Savings (gal/day)
2007	Planned	750	64	48,000
	Reported	890	64	56,960
	Difference	140		8,960
2008	Planned	1000	64	64,000
	Reported	1124	64	71,936
	Difference	124		7,936
2009	Planned	1000	64	64,000
	Reported	1000	64	64,000
	Difference	0		
2010	Planned	1000	64	64,000
	Reported	845*	64	54,080
	Difference	-155		-9,920
2011	Planned	750	64	48,000
	Reported	706	64	45,184
	Difference	44		-2,816
	Planned	750	64	48,000
2012	Reported	463	64	29,632
	Difference	-287		-18,368

Note: Reported Value is for each address where a retrofit occurred. A retrofit consists of up to 2 HETs, 2 showerheads, 2 bathroom faucet aerators and a kitchen aerator.

BMP Implementation for: High Efficiency Clothes Washer Rebates Category: Indoor

Sector: Single Family Home Washers – Rebate No Expenditures in 2012

Year		Units	Savings/Measure gallon/measure/day	Total Savings (gal/day)
2007	Planned	0	16.3	0
	Reported	0	16.3	0
	Difference	0		
2008	Planned	150	16.3	2,445
	Reported	849	16.3	13,838.7
	Difference	699		11,393.7
2009	Planned	250	16.3	4,075
	Reported	937	16.3	15,273.1
	Difference	687		11,198.1
2010	Planned	0	16.3	0
	Reported	0	16.3	0
	Difference	0		
2011	Planned	0	16.3	0
	Reported	0	16.3	0
	Difference	0		
2012	Planned	0	16.3	0
	Reported	0	16.3	0
	Difference	0		

BMP Implementation for: Ultra Low Flush (ULF) Toilet Rebates

Category: Rebate

Sector: Residential High Efficiency Toilet (HET) Rebate Project Cost per Rebate: \$50

Year		Units	Savings/Account gallons per account per day	Total Savings (gal/day)
2007	Planned	750	29	21,750
	Reported	971	29	28,159
	Difference	221		6,409
2008	Planned	750	29	21,750
	Reported	1253	29	36,337
	Difference	503		14,587
2009	Planned	1000	29	29,000
	Reported	3478	29	100,862
	Difference	2478		71,862
2010	Planned	2000	29	58,000
	Reported	2622	29	76,038
	Difference	622		18,038
2011	Planned	2000	29	58,000
	Reported	2566	29	74,414
	Difference	566		16,414
2012	Planned	1200	29	34,800
	Reported	1220	29	35,380
	Difference	20		580

BMP Implementation for: High Efficiency Toilet (HET) Category: Retrofit

Sector: Multi-Family HET Retrofit Project No Expenditures in 2012

Year		Units	Savings/Unit Gallons per multi-family unit per day	Total Savings (gal/day)
2007	Planned	0	64	0
	Reported	0	64	0
	Difference	0		
2008	Planned	0	64	0
	Reported	0	64	0
	Difference	0		
2009	Planned	310	64	19,840
	Reported	315	64	20,160
	Difference	5		320
2010	Planned	0	64	0
	Reported	0	64	0
	Difference	0		
2011	Planned	0	64	0
	Reported	0	64	0
	Difference	0		
2012	Planned	0	64	0
	Reported	0	64	0
	Difference	0		

BMP Implementation for: High Efficiency Showerheads Category: Indoors

Sector: Single Family - Showerhead Exchange Cost per Showerhead: \$3.00

Year		Units	Savings/Measure Gallons/measure/day	Total Savings (gal/day)
2007	Planned	1600	35	56,000
	Reported	4194	35	146,790
	Difference	2594		90,790
2008	Planned	1600	35	56,000
	Reported	2437	35	85,295
	Difference	837		29,295
2009	Planned	1480	35	51,800
	Reported	2163	35	75,705
	Difference	683		23,905
2010	Planned	1500	35	52,500
	Reported	1986	35	69,510
	Difference	486		17,010
2011	Planned	1500	35	52,500
	Reported	1936	35	67,760
	Difference	436		15,260
2012	Planned	1500	35	52,500
	Reported	3158	35	110,530
	Difference	1658		58,030

BMP Implementation for: High Efficiency Retrofit Kit

Category: Indoors
Sector: Single Family - Retrofit Kit (High Efficiency Faucet Aerators and Dye Tablets)
Cost per Retrofit Kit: \$2.83

Year		Units	Savings/Measure Gallons/measure/day	Total Savings (gal/day)
2007	Planned	1600	12	19,200
	Reported	4194	12	50,328
	Difference	2594		31,128
2008	Planned	1600	12	19,200
	Reported	2437	12	29,244
	Difference	837		10,044
2009	Planned	1480	12	17,760
	Reported	1498	12	17,976
	Difference	18		216
2010	Planned	1000	12	12,000
	Reported	1321	12	15,852
	Difference	321		3,852
2011	Planned	1000	12	12,000
	Reported	1417	12	17,004
	Difference	417		5,004
2012	Planned	1000	12	12,000
	Reported	2576	12	30,912
	Difference	1576		18,912

BMP Implementation for: High Efficiency Showerheads Category: Indoors

Sector: Multi-Family – Showerhead Exchange Cost per Showerhead: \$3.00

Year		Units	Savings/Measure Gallons/Unit/Day	Total Savings Gallons Per Day (gal/day)
2007	Planned	1600	35	56,000
	Reported	4193	35	146,755
	Difference	2593		90,755
2008	Planned	1600	35	56,000
	Reported	4000	35	140,000
	Difference	2400	35	84,000
2009	Planned	2120	35	74,200
	Reported	2130	35	74,550
	Difference	10		350
2010	Planned	5000	35	175,000
	Reported	6519	35	228,165
	Difference	3485		53,165
2011	Planned	2500	35	87,500
	Reported	2857	35	99,995
	Difference	357		12,495
2011	Planned	2000	35	70,000
	Reported	2163	35	75,705
	Difference	163		5,705

BMP Implementation for: High Efficiency Retrofit Kit

Category: Indoors

Sector: Multi-Family – Retrofit Kit (High Efficiency Faucet Aerators and Dye Tablets)
Cost per Retrofit Kit: \$2.83

Year		Units	Savings/Measure Gallons/measure/day	Total Savings (gal/day)
2007	Planned	1600	12	19,200
	Reported	4193	12	50,316
	Difference	2593		31,116
2008	Planned	1600	12	19,200
	Reported	4000	12	48,000
	Difference	2400		28,800
2009	Planned	2120	12	25,440
	Reported	2130	12	25,560
	Difference	10		120
2010	Planned	2600	12	31,200
	Reported	5657	12	67,884
	Difference	3057		36,684
2011	Planned	2000	12	24,000
	Reported	2618	12	31,416
	Difference	618		7,416
2012	Planned	1500	12	18,000
	Reported	1567	12	18,804
	Difference	67		804

BMP Implementation for: High Efficiency Showerheads Rebate

Category: Indoors Sector: Single Family - Showerhead Rebate Cost per Rebate: \$10.00

Year		Units	Savings/Measure Gallons/Unit/Day	Total Savings Gallons Per Day (gal/day)
2007	Planned	0	35	0
	Reported	0	35	0
	Difference	0		0
2008	Planned	0	35	0
	Reported	0	35	0
	Difference	0	35	0
2009	Planned	0	35	0
	Reported	0	35	0
	Difference	0		0
2010	Planned	0	35	0
	Reported	0	35	0
	Difference	0		0
2011	Planned	0	35	0
	Reported	0	35	0
	Difference	0		0
2011	Planned	50	35	1750
	Reported	23	35	805
	Difference	-27		-945

BMP Implementation for: High Efficiency Faucet Rebate

Category: Indoors
Sector: Single Family - Faucet Rebate
Cost per Rebate: \$10.00

Year		Units	Savings/Measure Gallons/Unit/Day	Total Savings Gallons Per Day (gal/day)
2007	Planned	0	12	0
	Reported	0	12	0
	Difference	0		0
2008	Planned	0	12	0
	Reported	0	12	0
	Difference	0		0
2009	Planned	0	12	0
	Reported	0	12	0
	Difference	0		0
2010	Planned	0	12	0
	Reported	0	12	0
	Difference	0		0
2011	Planned	0	12	0
	Reported	0	12	0
	Difference	0		0
2011	Planned	50	12	600
	Reported	107	12	1284
	Difference	57		684

BMP Implementation for: Water-Efficient Landscape and Irrigation Evaluations and Rebates

Category: Landscape and Irrigation Evaluations with Rebates Sector: Large Property Landscape Evaluation with Smart Controller

Cost per Evaluation, Smart Controller and Rebate: \$3200

Year		Units	Savings/Account Gallons/account/day	Total Savings (gal/day)
2007	Planned	20	35,000	700,000
	Reported	20	35,000	700,000
	Difference	0		
2008	Planned	20	35,000	700,000
	Reported	50	35,000	1,750,000
	Difference	30		1,050,000
2009	Planned	20	35,000	700,000
	Reported	25	35,000	875,000
	Difference	5		175,000
2010	Planned	25	35,000	875,000
	Reported	26	35,000	910,000
	Difference	1		35,000
2011	Planned	35	35,000	1,225,000
	Reported	44	35,000	1,540,000
	Difference	9		315,000
2012	Planned	25	35,000	875,000
	Reported	36	35,000	1,260,000
	Difference	11		385,000

BMP Implementation for: Water-Efficient Landscape and Irrigation Evaluations and Rebates

Category: Landscape and Irrigation Evaluations with Rebates

Sector: Single Family Homes (UCU) Landscape Evaluation and Rebate

Cost per Evaluation and Rebate: \$500

Year		Units	Savings/Account Gallons/account/day	Total Savings (gal/day)
2007	Planned	0	233	0
	Reported	0	233	0
	Difference	0		
2008	Planned	0	233	0
	Reported	0	233	0
	Difference	0		
2009	Planned	200	233	46,600
	Reported	200	233	46,600
	Difference	0		
2010	Planned	120	233	27,960
	Reported	131	233	30523
	Difference	11		2563
2011	Planned	120	233	27,960
	Reported	145	233	33,785
	Difference	25		5,825
2012	Planned	100	233	23,300
	Reported	81	233	18,873
	Difference	-19		-4427

BMP Implementation for: Non-residential Water-Use Evaluations/Implementations

Category: Evaluations without Rebates
Sector: Non-Residential – County Owned Facilities Landscape Evaluation
Cost per Evaluation - \$250

Year		Units	Savings/Measure Gallons/measure/day	Total Savings (gal/day)
2007	Planned	22	1,500	33,000
	Reported	22	1,500	33,000
	Difference	0		
2008	Planned	10	1,500	15,000
	Reported	38	1,500	57,000
	Difference	28		42,000
2009	Planned	0	1,500	0
	Reported	0	1,500	0
	Difference	0		
2010	Planned	0	1,500	0
	Reported	3	1,500	4500
	Difference	3		4500
2011	Planned	10	1,500	15000
	Reported	7	1,500	10,500
	Difference	3		-4,500
2012	Planned	0	1500	0
	Reported	16	1500	24,000
	Difference	16		24,000

BMP Implementation for: Non-residential Water-Use Evaluations/Implementations

Category: Evaluations without Rebates

Sector: Non-Residential – Green Restaurant Program Cost per Evaluation and Spray Nozzle: \$250

No Expenditures in 2012

Year		Units	Savings/Measure Gallons/measure/day	Total Savings (gal/day)
2007	Planned	0	100	0
	Reported	0	100	0
	Difference	0		
2008	Planned	12	100	1,200
	Reported	14	100	1,400
	Difference	2		200
2009	Planned	12	100	1,200
	Reported	12	100	1,200
	Difference	0		
2010	Planned	12	100	1,200
	Reported	11	100	1,100
	Difference	-1		-100
2011	Planned	0	100	0
	Reported	0	100	0
	Difference	0		
2012	Planned	0	100	0
	Reported	0	100	0
	Difference	0		

BMP Implementation for: Non-residential Water-Use Evaluations/Implementations Category: Evaluations without Rebates Sector: Non-Residential – Green Lodging Project

Cost per Evaluation: \$250

Year		Units	Savings/Measure gallons/measure/day	Total Savings (gal/day)
2007	Planned	0	1,617	0
	Reported	0	1,617	0
	Difference	0		
2008	Planned	12	1,617	19,404
	Reported	17	1,617	27,489
	Difference	5		8,085
2009	Planned	12	1,617	19,404
	Reported	21	1,617	33,957
	Difference	9		14,553
2010	Planned	0	1,617	0
	Reported	4	1,617	6,468
	Difference	4		6,468
2011	Planned	0	1,617	0
	Reported	3	1,617	4,851
	Difference	3		4,851
2012	Planned	0	1,617	0
	Reported	2	1,617	3234
	Difference	2		3234

BMP Implementation for: Non-residential Water-Use Evaluations/Implementations Category: Evaluations without Rebates

Sector: Non-Residential Industrial, Commercial and Institutional (ICI) – Private Facilities

No Expenditures in 2012

Year		Units	Savings/Measure (gpmd)	Total Savings (gal/day)
2007	Planned	22	1,500	33,000
	Reported	22	1,500	33,000
	Difference	0		
2008	Planned	10	1,500	15,000
	Reported	38	1,500	57,000
	Difference	28		42,000
2009	Planned	0	1,500	0
	Reported	0	1,500	0
	Difference	0		
2010	Planned	0	1,500	0
	Reported	0	1,500	0
	Difference	0		
2011	Planned	0	1,500	0
	Reported	0	1,500	0
	Difference	0		
2012	Planned	0	1,500	0
	Reported	0	1,500	0
	Difference	0		